		LOND	ON POLICE 1	TRAFFIC SURVEY			
STREET:	Lafayette	near	Braxton	POSTED LIMIT:	35 MPH		
DIRECTION:	Northeast						
DATE:	6-29-19	to	7-6-19	TOTAL HOURS:	168	7 days	
TOTAL VEHICLES:	45,960						
DAILY AVG VEHICLES:	6,566						
AVERAGE SPEED:	42 MPH						
85th Percentile:	47.14 MPH						
MODE:	40 MPH						
PEAK VOLUME:	7-4 12:00-12:15PM	VEHS:	168	HEADWAY:	5.325 Sec		
PASSENGER VEHS:	19,492						
PICKUP/VANS:	23,520						
TRUCK/BUSES:	1,152						
SEMI TRACTOR/TRLS:	1,439						
5 percent go below this sp	eed.		ehicles do not	t exceed. Another way	of looking at th	is is that	
he 85th Percentile Speed 5 percent go below this sp he mode is the speed that he headway is the average	eed. was recorded the mo	est often.			of looking at th	is is that	
5 percent go below this sp he mode is the speed that	eed. was recorded the mo	est often.			of looking at th	is is that	
5 percent go below this sp he mode is the speed that	eed. was recorded the mo	est often.			of looking at the	is is that	
5 percent go below this sp he mode is the speed that he headway is the average	eed. was recorded the mo	es passing	the recording	point.	-	is is that	
5 percent go below this sp he mode is the speed that he headway is the average STREET:	was recorded the mo e time between vehicl Lafayette	es passing	the recording	point.	-	7 days	
5 percent go below this sp he mode is the speed that he headway is the average STREET: DIRECTION:	was recorded the mo e time between vehicl Lafayette Southwest	es passing	the recording	point. POSTED LIMIT:	35		
5 percent go below this sp he mode is the speed that he headway is the average STREET: DIRECTION: DATE:	was recorded the more time between vehicle Lafayette Southwest 6-29-19	es passing	the recording	point. POSTED LIMIT:	35		
5 percent go below this sp he mode is the speed that he headway is the average STREET: DIRECTION: DATE: TOTAL VEHICLES:	was recorded the more time between vehicle Lafayette Southwest 6-29-19 45,248	es passing	the recording	point. POSTED LIMIT:	35		
5 percent go below this sp he mode is the speed that he headway is the average STREET: DIRECTION: DATE: TOTAL VEHICLES: DAILY AVG VEHICLES:	was recorded the mo e time between vehicl Lafayette Southwest 6-29-19 45,248 6,464	es passing	the recording	point. POSTED LIMIT:	35		
5 percent go below this sp he mode is the speed that he headway is the average STREET: DIRECTION: DATE: TOTAL VEHICLES: DAILY AVG VEHICLES: AVERAGE SPEED:	was recorded the mo e time between vehicl Lafayette Southwest 6-29-19 45,248 6,464 37 MPH	es passing	the recording	point. POSTED LIMIT:	35		
5 percent go below this sp he mode is the speed that he headway is the average STREET: DIRECTION: DATE: TOTAL VEHICLES: DAILY AVG VEHICLES: AVERAGE SPEED: 85th Percentile:	eed. was recorded the mo e time between vehicl Lafayette Southwest 6-29-19 45,248 6,464 37 MPH 42.42 MPH 35 MPH	es passing	the recording	point. POSTED LIMIT:	35		
5 percent go below this sp he mode is the speed that he headway is the average STREET: DIRECTION: DATE: TOTAL VEHICLES: DAILY AVG VEHICLES: AVERAGE SPEED: 85th Percentile: MODE:	eed. was recorded the mo e time between vehicl Lafayette Southwest 6-29-19 45,248 6,464 37 MPH 42.42 MPH 35 MPH	es passing near to	Braxton 7-6-19	POSTED LIMIT: TOTAL HOURS:	35		
5 percent go below this sp he mode is the speed that he headway is the average STREET: DIRECTION: DATE: TOTAL VEHICLES: DAILY AVG VEHICLES: AVERAGE SPEED: 85th Percentile: MODE: PEAK VOLUME:	was recorded the more time between vehicle Lafayette Southwest 6-29-19 45,248 6,464 37 MPH 42.42 MPH 35 MPH 7-3 5:00-5:15PM	es passing near to	Braxton 7-6-19	POSTED LIMIT: TOTAL HOURS:	35		
5 percent go below this sp he mode is the speed that he headway is the average STREET: DIRECTION: DATE: TOTAL VEHICLES: DAILY AVG VEHICLES: AVERAGE SPEED: 85th Percentile: MODE: PEAK VOLUME: PASSENGER VEHS:	was recorded the more time between vehicle Lafayette Southwest 6-29-19 45,248 6,464 37 MPH 42.42 MPH 35 MPH 7-3 5:00-5:15PM	es passing near to	Braxton 7-6-19	POSTED LIMIT: TOTAL HOURS:	35		